## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/519,122
Source:	PCT
Date Processed by STIC:	09/26/2005
	1

# ENTERED



PCT

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RAW SEQUENCE LISTING DATE: 09/26/2005
PATENT APPLICATION: US/10/519,122 TIME: 12:46:09
```

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

```
4 <110> APPLICANT: Clawson, Gary A.
              Pan, Wei-Hua
              Thiboutot, Diane
      6
              Christensen, Neil
      9 <120> TITLE OF INVENTION: METHODS AND MATERIALS FOR TREATING HUMAN
     10
              PAPILLOMAVIRUS INFECTIONS
     12 <130> FILE REFERENCE: 14017-008US1
     14 <140> CURRENT APPLICATION NUMBER: US 10/519,122
     15 <141> CURRENT FILING DATE: 2004-12-22
     17 <150> PRIOR APPLICATION NUMBER: PCT/US03/20340
     18 <151> PRIOR FILING DATE: 2003-06-26
     20 <150> PRIOR APPLICATION NUMBER: US 60/449,066
     21 <151> PRIOR FILING DATE: 2003-02-21
     23 <150> PRIOR APPLICATION NUMBER: US 60/417,997
     24 <151> PRIOR FILING DATE: 2002-10-14
     26 <150> PRIOR APPLICATION NUMBER: US 60/391,795
     27 <151> PRIOR FILING DATE: 2002-06-26
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     31 <170> SOFTWARE: FastSEQ for Windows Version 4.0
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     35 <212> TYPE: DNA
     36 <213> ORGANISM: Artificial Sequence
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                                                                                 17
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     46 <212> TYPE: DNA
     47 <213> ORGANISM: Artificial Sequence
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     57 <212> TYPE: DNA
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W--> 63 <221> NAME/KEY: misc feature
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64 <222> LOCATION: (1)...(67)

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

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65 <223 > OTHER INFORMATION: n = A, T, C or G
W--> 67 <400> 3
W--> 68 caggaaacag ctatgacnnn nnnnnrggct agctacaacg annnnnnnnn ctggccgtcg
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     69 ttttaca
                                                                                 67
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     74 <213> ORGANISM: Artificial Sequence
     76 <220> FEATURE:
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                                                                                 17
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     91 cccagaaagu uaccaca
                                                                                 17
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     95 <212> TYPE: RNA
     96 <213> ORGANISM: Artificial Sequence
     98 <220> FEATURE:
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     102 uuaccacagu uaugcac
                                                                                  17
     104 <210> SEQ ID NO: 7
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     106 <212> TYPE: RNA
     107 <213> ORGANISM: Artificial Sequence
     109 <220> FEATURE:
     110 <223> OTHER INFORMATION: target sequence
     112 <400> SEQUENCE: 7
     113 gacgugaggu auaugac
                                                                                  17
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     117 <212> TYPE: RNA
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     123 <400> SEQUENCE: 8
     124 cauaguauau agagaug
                                                                                  17
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     127 <211> LENGTH: 17
     128 <212> TYPE: RNA
     129 <213> ORGANISM: Artificial Sequence
     131 <220> FEATURE:
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Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

132 <223> OTHER INFORMATION: target sequence 134 <400> SEQUENCE: 9 135 auuagugagu auagaca 17 137 <210> SEQ ID NO: 10 138 <211> LENGTH: 17 139 <212> TYPE: RNA 140 <213> ORGANISM: Artificial Sequence 142 <220> FEATURE: 143 <223> OTHER INFORMATION: target sequence 145 <400> SEQUENCE: 10 146 uauaguuugu auggaac 17 148 <210> SEQ ID NO: 11 149 <211> LENGTH: 17 150 <212> TYPE: RNA 151 <213> ORGANISM: Artificial Sequence 153 <220> FEATURE: 154 <223> OTHER INFORMATION: target sequence 156 <400> SEQUENCE: 11 157 gccacugugu ccugaag 17 159 <210> SEQ ID NO: 12 160 <211> LENGTH: 17 161 <212> TYPE: RNA 162 <213> ORGANISM: Artificial Sequence 164 <220> FEATURE: 165 <223> OTHER INFORMATION: target sequence 167 <400> SEQUENCE: 12 168 uauaaggggu cggugga 17 170 <210> SEQ ID NO: 13 171 <211> LENGTH: 17 172 <212> TYPE: RNA 173 <213> ORGANISM: Artificial Sequence 175 <220> FEATURE: 176 <223> OTHER INFORMATION: target sequence 178 <400> SEQUENCE: 13 179 guggaccggu cgaugua 17 181 <210> SEQ ID NO: 14 182 <211> LENGTH: 17 183 <212> TYPE: RNA 184 <213> ORGANISM: Artificial Sequence 186 <220> FEATURE: 187 <223> OTHER INFORMATION: target sequence 189 <400> SEQUENCE: 14 190 aaagaugeeu ceaegue 17 192 <210> SEQ ID NO: 15 193 <211> LENGTH: 17 194 <212> TYPE: RNA 195 <213> ORGANISM: Artificial Sequence 197 <220> FEATURE: 198 <223> OTHER INFORMATION: target sequence

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

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209	<223> OTHER INFORMATION: target sequence	
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	<223> OTHER INFORMATION: target sequence	
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	<212> TYPE: RNA	
	<213> ORGANISM: Artificial Sequence	
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	<212> TYPE: RNA	
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	gaagacuugu uacccua	17
	<210> SEQ ID NO: 20	
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	<213> ORGANISM: Artificial Sequence	
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	<pre>&lt;223&gt; OTHER INFORMATION: target sequence</pre>	
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	ccuguagggu uacauug	17
	<210> SEQ ID NO: 21	Ι,
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	<213> ORGANISM: Artificial Sequence	
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200	ZAOON DEMORACE: SI	

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

267	gaagacagcu cagaaga	17
	<210> SEQ ID NO: 22	
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280	<210> SEQ ID NO: 23	
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283	<213> ORGANISM: Artificial Sequence	
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289	cuuugaggau ccaacac	17
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300	accguugaau ccagcag	17
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305	<213> ORGANISM: Artificial Sequence	
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311	ugggcacuau agaggcc	17
313	<210> SEQ ID NO: 26	
314	<211> LENGTH: 17	
315	<212> TYPE: DNA	
316	<213> ORGANISM: Artificial Sequence	
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333	ttaccacagt tatgcac	17

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

#### Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:3; N Pos. 18,19,20,21,22,23,24,25,42,43,44,45,46,47,48,49,50 Seq#:80; N Pos. 18,19,20,21,22,23,24,25,26,43,44,45,46,47,48,49,50

Seq#:83; N Pos. 1,2,3,4,5,6,7,8,32,33,34,35,36,37,38 Seq#:84; N Pos. 1,2,3,4,5,6,7,8,24,25,26,27,28,29,30,31

### VERIFICATION SUMMARY DATE: 09/26/2005 PATENT APPLICATION: US/10/519,122 TIME: 12:46:10

Input Set : A:\14017-008US1.txt

Output Set: N:\CRF4\09262005\J519122.raw

L:63 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:67 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:3
L:68 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0
L:585 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:589 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:50
L:935 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:939 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:80
L:940 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:80 after pos.:0
L:973 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:977 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:83
L:978 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:83 after pos.:0
L:988 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:992 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:84
L:993 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:84 after pos.:0